

1Ø Surge Protect Noise Cut Transformers (단상 낙뢰 방지 NCT)

BH SNCT Series



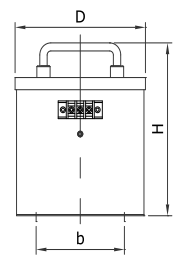
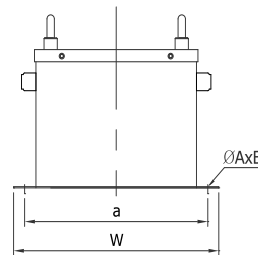
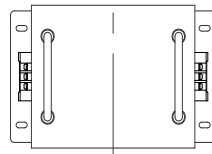
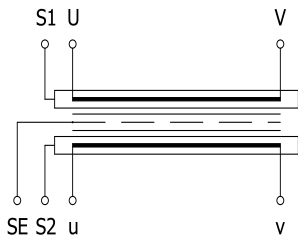
Technical Specifications

Primary Voltage	208V / 220V
Secondary Voltage	208V / 220V
Operating Frequency	50/60Hz
Insulation Class	H Class

※ 1MHz → Over -90dB

Typical Applications

- The surge protective devices,
- Semi-conductor manufacture, Display power equipment
- Broadcasting audio-visual devices, Medical devices
- Controller systems(PLC, Robot, DCS etc.)
- Rail network, Subway to surge influence
- Transportation network signal control etc.



TO THE WORLD BUMHAN ● WE MAKE FOR YOU ● TO THE WORLD BUMHAN ● WE MAKE FOR YOPU ● TO THE WORLD BUMHAN ● WE MAKE FOR YOU ● TO THE WORLD BUMHAN

Selection Table

Type (형식명)	Specification(사양)			Dimension (외형치수, mm)						Weight (kg)	Remark
	Pri.(V)	Sec.(V)	Cap.(VA)	W	D	H	a	b	ØA×B		
BH SNCT -500	208V 0	208V 0	500	289	153	215	259	70	7×15	13	
-1K			1k	279	178	215	249	120		18	
-2K	/	/	2k	324	203	225	294	130		27	
-3K	220V 0	220V 0	3k	314	228	255	284	143		38	
-5K			5k	389	263	265	359	180		54	

TO THE WORLD BUMHAN ● WE MAKE FOR YOU ● TO THE WORLD BUMHAN ● WE MAKE FOR YOPU ● TO THE WORLD BUMHAN ● WE MAKE FOR YOU ● TO THE WORLD BUMHAN